## General Environmental Incident Summary

Incident: 5244 Date/Time Notice: 10/3/2016 DEM Incident No:

Responsible Party: Aggregate Industries

Date Incident:9/29/2016Time Incident:1830Duration:County:CassTwp:139Rng:49Sec:1Qtr:Lat:46.87793Long:-96.80857Method:Interpolation from map

Location Description: 1005 Aggregate Industries Drive, Fargo, ND

Submitted By: Patty Bestler Affiliation: Area Land & Environment Manager

Address: 2815 Dodd Road

Suite 101

City: Eagan State: MN Zip: 55121

Received By:

Contact Person: Patty Bestler

2815 Dodd Road

Suite 101

Eagan, MN 55121

Distance Nearest Occupied Building: Release Contained: Yes

**Type of Incident:** Hydraulic line burst

Description of Released Contaminant: Hydraulic Oil

Volume Spilled: 11.00 gallons Ag Related: No EPA Extremely Hazardous Substance: Unknown Reported to NRC: No

Cause of Incident:

Hydraulic line on loader burst, spilling approximately 11 gallons of hydraulic oil onto the soil.

Risk Evaluation:

No immediate health hazards.

# of Fatalities: # of Injuries: Affected Medium: 03 - soil

Potential Environmental Impacts:

Spill was contained and there were no impacts to surface or ground water.

Action Taken or Planned:

Spill was contained using absorbent materials. Contaminated material is being kept under cover until it can be disposed of with a certified disposal company.

Wastes Disposal Location: Undetermined at this point.

Agencies Involved:

## **Updates**

Date: 10/3/2016 Status: Reviewed - Follow-up Required Author: O'Gorman, Brian

**Updated Volume:** 

## Notes:

According to the report, 11 gallons of hydraulic fluid were spilled onto local soils. More follow-up needed.

Date: 11/7/2016 Status: Correspondence Author: O'Gorman, Brian

## Notes:

**Updated Volume:** 

Spoke with Cass County Emergency Manager Hunter Hubrig who sent me an email stating the release had been scraped up, removed from the area, and kept in a container waiting for disposal. No further follow-up needed at this time. Email added to incident folder.